To: Gilbert, Alexas[Gilbert.Alexas@epa.gov]

From: Beeler, Cindy

Sent: Mon 8/29/2016 10:46:21 PM Subject: Re: oil tank composite

Thanks Alexas - can we talk about this tomorrow?

Cindy Beeler EPA Region 8 Energy Advisor Sent from my iPhone

On Aug 29, 2016, at 8:14 AM, Gilbert, Alexas < Gilbert. Alexas @epa.gov > wrote:

Within the EI data, Bill Barrett had 5 designated production areas, each of the production areas had gas analysis data associated with it.

Production area 1: only had <u>flash</u> gas analysis data

Production area 2: had flash gas and standing working breathing gas analysis data

Production area 3: only had <u>flash</u> gas analysis data

Production area 4: had <u>flash</u> gas and <u>standing working breathing</u> gas analysis data

Production area 5: only had standing working breathing analysis data

The constituents are:

CO <sub>2</sub>
N2
C1
C2
C3
C4
C5
C6
C7
C8
C9

C10 Benzene Toluene Ethylbenzene Xylene N-Hexane

The numbers are in mole fractions.

### Ex. 5 - Deliberative Process

Thanks

Alexas

From: Strum, Madeleine

**Sent:** Sunday, August 28, 2016 4:12 PM **To:** Kosusko, Mike <<u>kosusko.mike@epa.gov</u>>

Cc: Beeler, Cindy < Beeler. Cindy@epa.gov >; Matichuk, Rebecca

< <u>Matichuk.Rebecca@epa.gov</u>>; Gilbert, Alexas < <u>Gilbert.Alexas@epa.gov</u>>

Subject: FW: oil tank composite

Mike

## Ex. 5 - Deliberative Process

Madeleine Strum U.S. Environmental Protection Agency 109 TW Alexander Drive, RTP, NC 27711

Office of Air Quality Planning and Standards|Air Quality Assessment Division|Emission Inventory and Analysis Group|919 541 2383

Mailing Address: US EPA OAQPS (C339-02)/ RTP, NC 27711

From: Beeler, Cindy

**Sent:** Friday, August 26, 2016 11:03 AM

**To:** Strum, Madeleine < Strum. Madeleine@epa.gov >; Gilbert, Alexas < Gilbert. Alexas@epa.gov >; Zull, Aaron < zull.aaron@epa.gov >

Cc: Matichuk, Rebecca < Matichuk.Rebecca@epa.gov >

Subject: Re: oil tank composite

Alexas - Did Bill Barrett provide a speciated tank emission profile as part of the UB

# Ex. 5 - Deliberative Process

I'm cc'ing **Aaron** on this email too because he is part of the data analysis team.

#### **Cindy Beeler**

US EPA Region 8, Energy Advisor

Office of the Regional Administrator

Tel: 303-312-6204

Beeler.Cindy@epa.gov

From: Strum, Madeleine

Sent: Thursday, August 25, 2016 9:50:46 PM

To: Beeler, Cindy; Gilbert, Alexas

Cc: Matichuk, Rebecca Subject: oil tank composite

All

The corrected Uinta Basin oil tank profiles have a very high benzene due to the profile from "Oil Field - Oil Tank Battery Vent Gas - Bill Barrett Corporation" which is 10 times more benzene than the other 2 operators (see attachment, rows 40, 41 and 42)

I've not seen that high benzene from other oil tank profiles (East Texas or Uinta WRAP). Did you have any newer data that can shed light on whether the composite is reliable to use in our modeling or should we use the WRAP for this category (oil tanks)

Composite Profile 95419 Oil Tanks ERRONEOUS versus CORRECTED

	ERRONEIOUS wt fraction TOG		CORRECTED CORRECTED		
SPECIES_PROPERTIES.NAME	wt fraction	voc fraction	SPECIES_PROPERTIES.NAME	tog fraction	voc fraction
2,2,4-trimethylpentane	0.006049235	0.006067231	2,2,4-trimethylpentane	0.00607407	0.00881391
Benzene	0.006996714	0.007017530	Benzene	0.01507368	0.02187298
Ethylbenzene	0.002248985	0.002255676	Ethylbenzene	0.00052494	0.00076173
Isomers of xylene	0.014199917	0.014242162	Isomers of xylene	0.00360276	0.00522787
Methane	0.001914960	0.001920657	Methane	0.21979532	0.31893862
N-hexane	0.038761588	0.038876904	N-hexane	0.08221988	0.11930689
Toluene	0.014270297	0.014312751	Toluene	0.01035843	0.01503081

### Thanks

Madeleine Strum U.S. Environmental Protection Agency 109 TW Alexander Drive, RTP, NC 27711

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Mailing Address: US EPA OAQPS (C339-02)/ RTP, NC 27711